## Index to volume 25

Abbreviations, prefixes and suffixes, glossary, 179 Abdominal wall and inguinal region, models, polyester-coated, 167

Acrylic rivets for use with perspex, 72 ANGEL, H.: Some aspects of still photography in

biology, 250, P Angiography, high-speed cine, 199 Animation, computer, with Antics, 223 in medical teaching films, 249, P

Antics, computer animation, 223 Artist, biological, some problems, 250, P
ASHBY, P. R. and CAMPBELL, R.: Microfilm in

scientific publishing, 251, P Attitudes, nurse, towards quadriplegics, changing by use of television, 129, 251, P.

Audio-visual communication, books and pamphlets published by Department of Audio-Visual Communication of the BMA, and British Life Assurance Trust for Medical Education, 189

in the Life Sciences, International Conference, 1975: editorial, 125; synopsis of papers, 248

equipment, Manchester Department of General Practice, 13

teaching, does it have to be Hobson's choice, 251. P.

BARKMAN, P.-E., see Ollman, B. et al BARSON, A. J.: Three-dimensional clinical models, 249, P.

Batteries, dry cell testing and charging, 105 BEARD, L.: Applications of photogrammetric systems to clinical measurements, 252, P.

BECK, J. S., see FAWKES, R. S. et al BELCHER, M.: Biological models in museum exhibitions, 249, P.

BELL, A.: A rapid cinematographic method of studying plant vascular anatomy, 21

BENTLEY, P.: IMBI Annual Conference, 69 Biological Photographers' Association of the USA, 250 P.

continuing professional education, 250, P. Biology, artist, problems, 250, P. material in museum exhibitions, 249, P.

still photography, 250, P. teaching, using radio-vision, Open University, 249 P

Black-and-white film, 35 mm, routine medical photography with, 115

Book copying easel, for photocopying, 67

BOOK REVIEWS

ABRAHAMS, P. and WEBB, P.: Clinical anatomy of practical procedures, 1975, 220 BULMER, D.: Functional anatomy of the

urogenital system, 1974, 174 CONWAY, N.: A pocket atlas of arrhythmias,

1974, 128

FAIRBURN PUBLICATIONS: The Fairburn system of visual references, Set 2, 1972, 40 GRAY, E. G.: The synapse, 1973, 36

GREEN, R. A. and COPLANS, M. P.: Anaesthesia and analgesia in dentistry, 1973, 152 HACK, M. H. and HELMY, F. M.: An introduction to comparative, correlative histo-

chemical principles, 1974, 128 HUGHES, G. M.: The vertebrate lung, 1973,

JOHN, B. and LEWIS, K. R.: The meiotic mechanism, 1973, 36

ORDER OF ST JOHN: A guide to films and other audio-visual materials on first aid, nursing and allied subjects, 152

SEARS, W. G. and WINWOOD, R. S.: Anatomy and physiology for nurses and students of human biology, fifth edition, 1974, 128 SHARE, E. G.: The use of photography in

medicine, 1974, 186

TUCHMANN-DUPLESS, H., AUROUX, M. and HAGGEL, P.: Illustated human embryology, 1975, 174 WISDOM, A.: A colour atlas of venereology,

1973, 52 WORLD HEALTH ORGANIZATION: The plan-

ning of medical education programmes,

WORLD HEALTH ORGANIZATION: The selection of teaching/learning materials in health sciences education, 1974, 36

Booths, teaching, requirements, 37 Bowcock, L.: Medical illustration in the UK, 190, 248, P.

BRANDHAM, B.: Exhibition design, 249, P.

Breast, xeromammography-the process and image characteristics, 93

NE, D.: Scattered calcified larvae of Porencephalus or tongue worm in the lungs of a Nigerian who also had carcinoma of the bronchus, 20

BURGESS, C. A.: Gross specimen photography - a survey of lighting and background techniques, 159

BURIAL, Anglo-Saxon obstetric calamity from Kingsworthy, Hampshire, 47

CALLENDER, R. M.: Euboean notebook, 53 Camera, Kowa fundus, use in photoproctoscopy, 103

CAMPBELL, R., see ASHBY, P. R. and CAMPBELL, R CARDEW, P. N.: The role of the film editor, 243, P. CERRO, M. DEL, see DEL CERRO, M.

CHAPLIN, G.: Photomacrography of fluorescent and non-fluorescent histological sections,

Chromogen process, appraisal, 17

Cine angiography, high-speed. 199 Cinematography, medical, picture editing, 211

Clinical cases, unusual, seen at Royal Free Hospital, 252, P.

measurements, photogrammetric systems applied to, 252, P.

Closed-circuit television, current trends and standards, 250, P.

for pathology teaching, 251, P. Colour coupling, line slides by, 17

line slides, production, alternative method, 151 reversal film processor, automatic, 89

Communication - the key to learning, 126 role in medical communication department in patient education in acute care medical centre, 250, P.

Computer animation with Antics, 223

CONWAY, J. C., see GLIDER, R. S. and CONWAY, J. C.

Cystic fibrosis, skin wrinkling, 205

DANIELS, V. G.: Radio-vision as a means of teaching biology in the Open University,

DE VOGEL, W.: Some thoughts on modern education and communication around a videocentre, 248, P.

DEL CERRO, M. and WALKER, J.: A simple photographic image intensification process for EM, 172 Dental models, photographic measurements 252, P.

surveys, Euboean notebook, 53 Dermatology, use of photography, 252, P.

DERVIS, E., see KILSHAW, J. et al Developing countries, needs for illustration services, 248, P.

Diagnosis, simple visual teaching aid, 221

Disabled, changing student nurse attitude towards, 129, 248, P.

DORRINGTON, J.: A glossary of prefixes, suffixes and abbreviations, 179

DOWLING, M. A. C.: The needs of developing countries - a challenge to the illustration services, 248, P.

Dry cell state, overall performance, testing and recharging batteries, 105

DUGUID, K. P.: Line slides by colour coupling, 17

EDITORIAL: History is today when seen from tomorrow, 5

. . it can never stand still . . .', 125 Medical illustration was medical art, 77 Strengthening the position of medical illus-

tration, 189 Editing, picture, medical cinematography, 211

Editors, film, role, 250, P. from the first editor - Peter Hansell (1950-1958)

from the second editor - Charles E. Engel (1959-1964), 78

from the third editor - T. A. Quilliam (1965-1971), 126

Education, patient, role in medical communication department, acute medical care centre, 250, P.

professional, continuing in BPA, 250, P. Educational support services, synergistic approach, medical schools, Malaysian

experience, 193
Eldridge, W. S.: AV – does it have to be Hobson's choice, 251, P.

Electron microscopy, simple photographic image intensification process, 172

ENGEL, C. E.: From the second editor - Charles E. Engel (1959-1964), 78 Endoscopy, urological, 249, P.

Enlargements, from small fibre-optic trans-parencies, 231

Euboean notebook, dental survey, 53 Extraocular muscles, simple model simulating

action, 7 FAWKES, R. S., TULLEY, F. M. and BECK, J. S.: A

small automatic colour reversal film processor, 89 Films, colour reversal, automatic processing, 89

editor, role, 250, P. Super 8 v. 16 mm, for research education and

health care, 250, P. 35 mm black-and-white, routine medical

photography with, 115

Finger clubbing and pneumoconiosis, photograph from the RPS Medical Group, facing 125 FITZGERALD, M. J. T., SACHITHANANDAN, S. R.

and O'NEILL, M. N.: Polyester-coated models of the abdominal wall and inguinal region, 167
FITZPATRICK, K.: Pediculus humanus capitis, 28

Fluorescence, change of colour during exposure to ultraviolet, effect on photomicrography,

Fundus photography, high magnification,

GACHES, C. G. C., see MITCHELL, J. P. et al

## Index to volume 25

Abbreviations, prefixes and suffixes, glossary, 179 Abdominal wall and inguinal region, models, polyester-coated, 167

Acrylic rivets for use with perspex, 72 ANGEL, H.: Some aspects of still photography in

biology, 250, P Angiography, high-speed cine, 199 Animation, computer, with Antics, 223 in medical teaching films, 249, P

Antics, computer animation, 223 Artist, biological, some problems, 250, P
ASHBY, P. R. and CAMPBELL, R.: Microfilm in

scientific publishing, 251, P Attitudes, nurse, towards quadriplegics, changing by use of television, 129, 251, P.

Audio-visual communication, books and pamphlets published by Department of Audio-Visual Communication of the BMA, and British Life Assurance Trust for Medical Education, 189

in the Life Sciences, International Conference, 1975: editorial, 125; synopsis of papers, 248

equipment, Manchester Department of General Practice, 13

teaching, does it have to be Hobson's choice, 251. P.

BARKMAN, P.-E., see Ollman, B. et al BARSON, A. J.: Three-dimensional clinical models, 249, P.

Batteries, dry cell testing and charging, 105 BEARD, L.: Applications of photogrammetric systems to clinical measurements, 252, P.

BECK, J. S., see FAWKES, R. S. et al BELCHER, M.: Biological models in museum exhibitions, 249, P.

BELL, A.: A rapid cinematographic method of studying plant vascular anatomy, 21

BENTLEY, P.: IMBI Annual Conference, 69 Biological Photographers' Association of the USA, 250 P.

continuing professional education, 250, P. Biology, artist, problems, 250, P. material in museum exhibitions, 249, P.

still photography, 250, P. teaching, using radio-vision, Open University, 249 P

Black-and-white film, 35 mm, routine medical photography with, 115

Book copying easel, for photocopying, 67

BOOK REVIEWS

ABRAHAMS, P. and WEBB, P.: Clinical anatomy of practical procedures, 1975, 220 BULMER, D.: Functional anatomy of the

urogenital system, 1974, 174 CONWAY, N.: A pocket atlas of arrhythmias,

1974, 128

FAIRBURN PUBLICATIONS: The Fairburn system of visual references, Set 2, 1972, 40 GRAY, E. G.: The synapse, 1973, 36

GREEN, R. A. and COPLANS, M. P.: Anaesthesia and analgesia in dentistry, 1973, 152 HACK, M. H. and HELMY, F. M.: An introduction to comparative, correlative histo-

chemical principles, 1974, 128 HUGHES, G. M.: The vertebrate lung, 1973,

JOHN, B. and LEWIS, K. R.: The meiotic mechanism, 1973, 36

ORDER OF ST JOHN: A guide to films and other audio-visual materials on first aid, nursing and allied subjects, 152

SEARS, W. G. and WINWOOD, R. S.: Anatomy and physiology for nurses and students of human biology, fifth edition, 1974, 128 SHARE, E. G.: The use of photography in

medicine, 1974, 186

TUCHMANN-DUPLESS, H., AUROUX, M. and HAGGEL, P.: Illustated human embryology, 1975, 174 WISDOM, A.: A colour atlas of venereology,

1973, 52 WORLD HEALTH ORGANIZATION: The plan-

ning of medical education programmes,

WORLD HEALTH ORGANIZATION: The selection of teaching/learning materials in health sciences education, 1974, 36

Booths, teaching, requirements, 37 Bowcock, L.: Medical illustration in the UK, 190, 248, P.

BRANDHAM, B.: Exhibition design, 249, P.

Breast, xeromammography-the process and image characteristics, 93

NE, D.: Scattered calcified larvae of Porencephalus or tongue worm in the lungs of a Nigerian who also had carcinoma of the bronchus, 20

BURGESS, C. A.: Gross specimen photography - a survey of lighting and background techniques, 159

BURIAL, Anglo-Saxon obstetric calamity from Kingsworthy, Hampshire, 47

CALLENDER, R. M.: Euboean notebook, 53 Camera, Kowa fundus, use in photoproctoscopy, 103

CAMPBELL, R., see ASHBY, P. R. and CAMPBELL, R CARDEW, P. N.: The role of the film editor, 243, P. CERRO, M. DEL, see DEL CERRO, M.

CHAPLIN, G.: Photomacrography of fluorescent and non-fluorescent histological sections,

Chromogen process, appraisal, 17

Cine angiography, high-speed. 199 Cinematography, medical, picture editing, 211

Clinical cases, unusual, seen at Royal Free Hospital, 252, P.

measurements, photogrammetric systems applied to, 252, P.

Closed-circuit television, current trends and standards, 250, P.

for pathology teaching, 251, P. Colour coupling, line slides by, 17

line slides, production, alternative method, 151 reversal film processor, automatic, 89

Communication - the key to learning, 126 role in medical communication department in patient education in acute care medical centre, 250, P.

Computer animation with Antics, 223

CONWAY, J. C., see GLIDER, R. S. and CONWAY, J. C.

Cystic fibrosis, skin wrinkling, 205

DANIELS, V. G.: Radio-vision as a means of teaching biology in the Open University,

DE VOGEL, W.: Some thoughts on modern education and communication around a videocentre, 248, P.

DEL CERRO, M. and WALKER, J.: A simple photographic image intensification process for EM, 172 Dental models, photographic measurements 252, P.

surveys, Euboean notebook, 53 Dermatology, use of photography, 252, P.

DERVIS, E., see KILSHAW, J. et al Developing countries, needs for illustration services, 248, P.

Diagnosis, simple visual teaching aid, 221

Disabled, changing student nurse attitude towards, 129, 248, P.

DORRINGTON, J.: A glossary of prefixes, suffixes and abbreviations, 179

DOWLING, M. A. C.: The needs of developing countries - a challenge to the illustration services, 248, P.

Dry cell state, overall performance, testing and recharging batteries, 105

DUGUID, K. P.: Line slides by colour coupling, 17

EDITORIAL: History is today when seen from tomorrow, 5

. . it can never stand still . . .', 125 Medical illustration was medical art, 77 Strengthening the position of medical illus-

tration, 189 Editing, picture, medical cinematography, 211

Editors, film, role, 250, P. from the first editor - Peter Hansell (1950-1958)

from the second editor - Charles E. Engel (1959-1964), 78

from the third editor - T. A. Quilliam (1965-1971), 126

Education, patient, role in medical communication department, acute medical care centre, 250, P.

professional, continuing in BPA, 250, P. Educational support services, synergistic approach, medical schools, Malaysian

experience, 193
Eldridge, W. S.: AV – does it have to be Hobson's choice, 251, P.

Electron microscopy, simple photographic image intensification process, 172

ENGEL, C. E.: From the second editor - Charles E. Engel (1959-1964), 78 Endoscopy, urological, 249, P.

Enlargements, from small fibre-optic trans-parencies, 231

Euboean notebook, dental survey, 53 Extraocular muscles, simple model simulating

action, 7 FAWKES, R. S., TULLEY, F. M. and BECK, J. S.: A

small automatic colour reversal film processor, 89 Films, colour reversal, automatic processing, 89

editor, role, 250, P. Super 8 v. 16 mm, for research education and

health care, 250, P. 35 mm black-and-white, routine medical

photography with, 115

Finger clubbing and pneumoconiosis, photograph from the RPS Medical Group, facing 125 FITZGERALD, M. J. T., SACHITHANANDAN, S. R.

and O'NEILL, M. N.: Polyester-coated models of the abdominal wall and inguinal region, 167
FITZPATRICK, K.: Pediculus humanus capitis, 28

Fluorescence, change of colour during exposure to ultraviolet, effect on photomicrography,

Fundus photography, high magnification,

GACHES, C. G. C., see MITCHELL, J. P. et al

GEDDES, D. A. M., see HILL, B. and GEDDES, D. A. M.

General Practice, Department, Manchester University, audio-visual equipment, 13 GIBSON, H. L.: Personal portfolio, 142

GLIDER, R. S. and CONWAY, J. C.: Production design for instructional media in medicine and health sciences, 252, P.

GORE, R., see KILSHAW, J. et al

Graphs and charts, standards, requirements of publishers and authors, 252, P.

Gross specimen photography - survey of lighting and background techniques, 159

HALLER, B. J. F.: The publication of life science transparencies, 252, P.

HAMMOND, R. A., see ROACH, D. K. and HAM-MOND, R. A.

HANSELL, P.: From the first editor, P. Hansell (1950-1958), 6 The dry cell state, 105

HARDEN, R. M.: Textbooks with a difference,

251. P. Harrison Medal 1975, awarded to R. J. Marshall,

HAWKES, S. C. and WELLS, C.: An Anglo-Saxon

obstetric calamity from Kingsworthy, Hampshire, 47 HILL, B. and GEDDES, D. A. M.: A photographic approach to recording pre-carious changes

on teeth in situ, 79 HILL, T.: An alternative method of producing

colour line slides, 151
HILLOOWALA, R. A.: Radiation technique of plastic embedding, 61

Histological sections, see Sections, histological HOPKINS, W.: Illuminating plastic appliances for photography, 170

HUISH, A. J.: Animation in medical teaching films, 249, P.

Illuminating plastic appliances for photography,

Illustration preparation and reproduction techniques, 251, P. services, need of developing countries, 248, P.

see also Medical illustration Image intensification process for EM, simple

photographic procedure, 172 Annual Conference, 7th, Aberdeen, September 1974, Report, 69

Infrared and ultraviolet photography, 248, P. Inguinal region and abdominal wall, polyester-

coated models, 167 Instructional materials, lack of design, 29 media, production design, medicine and health

sciences, 252, P. INTERNATIONAL CONFERENCE 1975: Audio-visual communication in the life sciences, synopsis of papers, 248; editorial, 125

JACK, P. G., see TREDINNICK, D., and JACK, P. G. JACKSON, O. F. and PIKE, B. H.: Odd, even peculiar cases seen at RFH, 252, P.

JOHNS, M.: Some aspects of medical cinematography. Basic principles of picture editing,

JOHNS, M. K.: Skin wrinkling in cystic fibrosis, 205

JOLLY, B. and POLAND, J.: The use of selfinstructional materials in veterinary pathology, 111

KILSHAW, J., DERVIS, E., and GORE, R.: The photographic measurement of dental models, 252, P.

KITCHING, A.: Computer animation with Antics, 223

KLOSEVYCH, S.: Super 8 v. 16 mm for research education and health care, 250, P.

Kowa fundus camera, use in photoproctoscopy, 103

Lantern slide marking, from Med. biol. Illus., 1 (1), 1950, 12

LASZLO, I.: Change of colour of fluorescence during exposure to ultraviolet light and its effect on photomicrography, 97

LE BEAU, L.: Continuing professional education in the BPA, 250, P.

Learning Resources Centre, impact on medical curriculum, 253, P.

Lettering, freehand, from Med. biol. Illus. Vol-ume 1, No 3, 1950, 104 Lighting and background techniques, gross specimen photography, 159

LINDHOLM, C.-E., see OLLMAN, B. et al Line slides by colour coupling, 17

LITHOGRAPHY, four colour offset, in a medical illustration department, 133

LITTLE, W. J.: Founder of the Royal National Orthopaedic hospital, 241

LLOYD, G.: Audio-visual equipment in the Manchester department of general practice, 13

LUND, R. E.: The Biological Photographers' Association of the USA, 250, P.

LUNNON, R. L.: Further qualifications in medical photography, 252, P.

MCRAE, R. K.: Teaching booths, 37
MAGUIRE, P.: Patient simulation, 250, P.
MAKEPIECE, A. P. W., see MITCHELL, J. P. et al MARSHALL, B. M., see MARSHALL, R. J. and

MARSHALL, B. M.

MARSHALL, R. J.: Infrared and ultraviolet photography, 248, P.

awarded 1975 Harrison Medal, 189 and Marshall, B. M.: Routine medical photography with 35 mm black-and-white film, 115

Medical and Biological Illustration in its 25th year: editorial, 5

extract on lantern slide markings from 1950, 1(1), 12

lettering, freehand, vol. 1 (3), 1950, 104 Medical care centre, role of medical communication department in patient education, 250,

colour photography intended for reproduction, special problems, 235

communication department, role in patient education in acute care medical centre,

illustration was medical art: editorial, 7 strengthening the position: editorial, 189 training in North America. Appropriate for today?, 248, P. in the UK, 190, 248, P.

Photographic Department, Royal National Orthopaedic Hospital, early history, 245 photography, further qualifications, 252, P. routine, with 35 mm black-and-white film, 115

see also Photography

Message design, lack of design in visual arts, 29 Microfilm in scientific publishing, 251, P.

MITCHELL, J. P., GACHES, C. G. C., and MAKEPIECE, A. P. W.: Urological endoscopy,

249, P.

Models, three-dimensional clinical, 249, P. MORTON, R. and MUNRO, A.: Photop:octoscopy with the Kowa fundus camera, 103

MUNDAY, P. J. and TEMPEST-RADFORD, H .: Illustration preparation and reproduction techniques, 251, P.

Munro, A., see Morton, R. and Munro, A. MURRAY, R. and OLLERENSHAW, R.: Large-field darkground illumination, 153

Muscles, extraocular, simple model simulating

Museum exhibitions, biological material, 249, P.

NORMAN, W. A.: Acrylic rivets for use with perspex, 72

Nuclear medicine scans, photographic techniques for copying, 249, P.

Ocular fundus detail, technique for high magnification photography, and for accurate fixation, 25

OLLERENSHAW, R., see MURRAY, R. and OLLER-ENSHAW, R.

OLLMAN, B., LINDHOLM, C.-E., and BARKMAN, P.-E.: Making enlargements from small

fibre-optic transparencies, 231 O'Neill, M. N., see Fitzgerald, M. J. T. et al. Open University, radio-vision as means of teaching biology, 249, P.

reflections of a student, 252, P.

PARRY, D. G.: A technique for high magnification photography of ocular fundus detail and for accurate fixation, 25

Pathology teaching, closed circuit television, 251, P.

veterinary, use of self-instructional materials, Patient education, role of medical communication

department in acute medical care centre, 250, P. simulation, 250, P.

Pediculus humanus capitis (head louse), photograph of specimen, 25

PENTA, F. B., see SADLICK, A. and PENTA, F. B. Perspex, acrylic rivets for use with, 72

Photogrammetric systems, applications to clinical measurements, 252, P. Photographic measurement of dental models,

252, P. procedures, standardization, in multiple em-

ployee department, 252, P. techniques for copying nuclear medicine scans, 249. P.

Photography as an aid to dermatology, 252, P. colour, medical, intended for reproduction,

special problems, 235 gross specimen, survey of lighting and background techniques, 159

infrared and ultraviolet, 248, P. still, in biology, 250, P. see also Medical photography

Photomacrography, fluorescent and non-fluorescent histological sections, 63

Photomicrography, effect of change of colour of fluorescence during exposure to ultraviolet light, 97 Photoproctoscopy with the Kowa fundus camera,

PHILLIPS, R. R.: Photography as an aid to dermatology, 252, P.
PIKE, B. H.: Book copying easel, 67

see Jackson, O. F. and Pike, B. H.
PIMPERNELL, P.: Photograph of nurse and patient, facing 5

PIP self-instructional system in zoology, 251, P. Plant vascular anatomy, rapid cinematography, 21 Plastic appliances, illuminating for photography,

embedding, radiation technique, 61 Pneumoconiosis and finger clubbing, photograph from the RPS Medical Group Exhibition, facing 125

POLAND, J. see JOLLY, B. and POLAND, J.

Polyester-coated models of the abdominal wall and inguinal region, 167

Porencephalus (python parasite), scattered calcified larvae in lungs, Nigerian with carcinoma of bronchus, 20

Prefixes, suffixes and abbreviation, glossary, 179 Production design for instructional media, medicine and health sciences, 252, P.

Publication, illustration preparation and reproduction techniques, 251, P. scientific, microfilm in, 251, P.

special problems of medical colour photography intended for reproduction, 225

- Python parasite porencephalus, scattered calcified larvae found in lunes of Nigerian who also had carcinoma of bronchus, 20
- Quadriplegics, changing student nurses attitudes towards, by use of television, 129, 251, P. QUILLIAM, T. A.: From the third editor T. A. Quilliam (1965-1971). Communication - the key to learning, 126
- RADFORD, H. TEMPEST-, see TEMPEST-RADFORD,
- Radiation technique of plastic embedding, 61 Radio-vision in teaching biology, Open University, 249, P.
- Rectum, photoproctoscopy with a Kowa fundus
- camera, 103 Remains, Anglo-Saxon obstetric calamity from
- Kingsworthy, Hampshire, 47 Reproduction techniques and illustration preparation, 251, P.
- Retina, photographic investigation, 249, P.
- Rivets, acrylic, for use with perspex, 72 ROACH, D. K. and HAMMOND, R. A.: Self instructional first year zoology course using the PIP system, 251, P.
- Roman remains at Vindolanda, Northumberland,
- ROSEN, E. S.: Recent advances in photographic investigation of the retina, 249, P.
- ROSSETTI, J. N.: Current trends and standards in CCTV. 250. P.
- Royal Free Hospital, unusual clinical cases seen at. 252. P.
- Royal National Orthopaedic Hospital, and its
- founder, W. J. Little, 241 Medical Photographic Department, history,
- 245 Royal Photographic Society Exhibition of photography in medicine and the life sciences, 175
- RUTHERFORD, A.: History under the carpet, 41
- SACHITHANANDAN, S., see FITZGERALD, M. J. T.
- SADLICK, M. and PENTA, F. B.: Changing student nurses attitudes towards quadriplegics by use of television, 129, 251, P.
- Sections, histological, fluorescent and nonfluorescent, photomacrography, 63
- Self-instructional zoology using PIP system, 251, P.
- SHAFFER, M. C.: Learning Resources Centre its impact on the medical curriculum, 253, P.

- SHARP, D.: Medical television in the University of London, Channel 7 and beyond, 251, P.
- SIMMONDS, D.: Standards for graphs and charts or the medical chartists' dilemma, 252, P. SIMMONS, G.: Message design: The prodigal son, 29
- SIWEK R., see SMITH, E. and SIWEK, R.
- Skin wrinkling in cystic fibrosis, 205
- Slides, colour line, production, alternative method, 151
- SMART, I. H. M.: A simple model simulating the action of the extraocular muscles, 7
- SMITH, E. and SIWEK, R.: Four colour offset lithography in a medical illustration department, 133
- Standardization of photographic procedures in multiple employee department, 252, P. Standards, graphs and charts, requirements of
- publishers and authors, 252, P. STENSTROM, W. J.: Medical illustration training in
- North America. Appropriate for today? 248, P. STERNER, G. E.: Photographic techniques for
- copying nuclear medicine scans, 249, P. Suffixes, prefixes and abbreviations, glossary, 179 Super 8 v. 16 mm for research education and
- health care, 250, P. Support services, educational, medical schools, synergistic approach, Malaysian experi-
- ence, 193 Swann, C.: Typography, 249, P.
- SWANN, G.: Reflections of an Open University student, 252, P.
- SWEEZEY, E. A.: From Medical and biological illustration Vol. 1 No. 3 1950 Freehand lettering, 104
- Teaching aid, visual, 221
- booths, requirements, 37 Teeth, photographic approach to recording precarious changes in situ, 79
- Television, medical, University of London Channel 7 and beyond, 251, P.
- TEMPEST-RADFORD, H., see MUNDAY, P. J. and TEMPEST-RADFORD, H.
- TEOH, S. T.: A synergistic approach to organising educational support services in medical schools - the Malaysian experience, 193
- Textbooks with a difference, 251, P.
  THARP, P. R.: Medical communication department - its role in patient education in the
- acute care medical centre, 250, P. Three-dimensional clinical models, 249, P. Transparencies, life science, publication, 252, P. small fibre-optic, making enlargements from,
- TREDINNICK, D. and JACK, P. G.: A simple visual teaching aid, 251

- TULLEY, F. M., see FAWKES, R. S. et al Typography, 249, P.
- Ultraviolet and infrared photography, 248, P. light, change of colour of fluorescence during exposure to, effect on photomicrography,
- Urological endoscopy, 249, P.
- Vascular anatomy, plant, rapid cinematography,
- Veterinary pathology, use of self-instructional materials, 111
- VETTER, J. P.: Standardization of photographic procedures in a multiple employee department, 252, P.
- Videocentres, modern education and communication based on, 248, P.
  Vindolanda, Northumberland, Roman remains.
- 41
- Visual arts, lack of design, 29 teaching aid, in spot diagnosis, 221 VOGEL, W. DE. see DE VOGEL, W.
- WADE, E.: Some problems of biological artist, 250, P.
- WALKER, J., see DEL CERRO, M. and WALKER, J. WELLS, C., see HAWKES, S. C. and WELLS, C.
- WHITLEY, R. J.: Early history of the Medical Photographic Department, Royal National Orthopaedic Hospital, 245
  - The hospital founded in 1838 by W. J. Little, 241
- WOLFE, P.: Special problems of medical colour photography intended for reproduction, 235
- Writing tablets, and other discoveries at Roman remains, Vindolanda, Northumberland, 41
- Xeromammography, the process and image characteristics, 93
- Young, S.: High-speed cine angiography, 199
- Zeidler, J. P.: Recent application of close circuit television for pathology teaching, 251, P. Zoology, self-instructional, using PIP system, 251, P.

